

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2002-158700

(43)Date of publication of application : 31.05.2002

(51)Int.Cl.

H04L 12/56

H04M 3/00

(21)Application number : 2000-353170

(71)Applicant : NEC CORP

(22)Date of filing : 20.11.2000

(72)Inventor : ISOYAMA KAZUHIKO

(54) CONTROL METHOD FOR ALLOCATING QOS SERVER AND RESOURCE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a QoS server which has affinity against the protocol of MGCP and the like can associate with an application without the cause of call setting delay and can allocate an optimum QoS resource.

SOLUTION: A network-monitoring part 103 for monitoring the state of a network 110, a network state data base 106 for accumulating a network state obtained in the network monitoring part 103, a resource allocation calculation part 101 for referring to the network state data base 106 and calculating resource to the application based on a resource request, a resource allocation data base 104 for holding resource allocation information and a network setting part 102 setting resource allocation to a network, based on resource allocation information, are arranged.

